=> d his

(FILE 'HOME' ENTERED AT 16:14:48 ON 31 JAN 2007)

FILE 'REGISTRY' ENTERED AT 16:17:56 ON 31 JAN 2007

L1 0 S TAURINE N CHLORAMINE/CN

L2 0 S TAUCL/CN.

L3 0 S TAURINE N-CHLORAMINE/CN '

FILE 'USPATFULL' ENTERED AT 16:18:47 ON 31 JAN 2007 L4 2 S TAUCL

FILE 'REGISTRY' ENTERED AT 16:21:38 ON 31 JAN 2007

FILE 'USPATFULL' ENTERED AT 16:21:46 ON 31 JAN 2007 L5 TRA L4 1-1 RN : 13 TERMS

FILE 'REGISTRY' ENTERED AT 16:21:48 ON 31 JAN 2007 L6 13 SEA L5

FILE 'USPATFULL' ENTERED AT 16:22:32 ON 31 JAN 2007

L7 1 S L4 AND 50-99-7/RN

L8 0 S L4 AND 1490-04-6/RN/RN

L9 1 S L4 AND 1490-04-6/RN

L10 0 S USS US2004022871/PN

L11 1 S US2004022871/PN

FILE 'REGISTRY' ENTERED AT 16:26:17 ON 31 JAN 2007

FILE 'USPATFULL' ENTERED AT 16:26:22 ON 31 JAN 2007 L12 TRA L11 1-1 RN : 5 TERMS

FILE 'REGISTRY' ENTERED AT 16:26:24 ON 31 JAN 2007 L13 5 SEA L12

FILE 'USPATFULL' ENTERED AT 16:27:00 ON 31 JAN 2007 L14 1 S L11 AND 51036-13-6/RN

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, JICST-EPLUS, KOSMET, LIFESCI, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, PASCAL, ...' ENTERED AT 16:28:17 ON 31 JAN 2007

L15 180 S 51036-13-6/RN

L16 109 S L15 AND PD<2002

L17 108 DUP REM L16 (1 DUPLICATE REMOVED)

L18 4 S L17 AND (VIRUS OR VIRAL OR HERPES OR HERPESVIRIDIAE)

L19 2 S L17 AND (PARASITICAL OR PARASITE OR PARASITIC OR FUNGAL OR FU

FILE 'STNGUIDE' ENTERED AT 16:38:25 ON 31 JAN 2007

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, JICST-EPLUS, KOSMET, LIFESCI, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, PASCAL, ...' ENTERED AT 16:40:34 ON 31 JAN 2007

L20 5 S L17 AND (PERIODONTITIS OR DENTAL OR PERIODONTAL)

L21 5 DUP REM L20 (0 DUPLICATES REMOVED)

L22 125 S HERPESVIRIDIAE

L23 97 S L22 AND PD<2002

=> s 126 and (metal)

=> s 116 and 123 0 L16 AND L23 L25 => s 123 bib,ab MISSING OPERATOR L23 BIB, AB The search profile that was entered contains terms or nested terms that are not separated by a logical operator. => d 123 bib,ab 1.23 ANSWER 1 OF 97 DGENE COPYRIGHT 2007 The Thomson Corp on STN ΑN AAW97127 peptide DGENE TТ New Herpesviridiae thymidine kinase mutant nucleic acids used to develop products for treating e.g. tumours, autoimmune diseases, allergies, restenosis or viral, bacterial or parasitic diseases TN Black M E; Loeb L A UNIV WASHINGTON. PA (UNIW) US 5877010 PΙ 72 A 1999.0302 US 1995-432871 ΑI 19950502 US 1995-432871 PRAT 19950502 US 1994-237592 19940502 DT Patent LA English OS 1999-189650 [16] CR N-PSDB: AAX15363 DESC Amino acids 165-175 of HSV-1 TK mutant TKF36. This sequence represents amino acids 165-175 of the mutant herpes simplex virus type 1 (HSV-1) thymidine kinase (TK) TKF36. The invention relates to the generation of novel HSV-1 TK gene with a mutation upstream, within or downstream from a DRH nucleoside binding site. The TK enzymes can be used for inhibiting pathogenic agents, e.g. tumours, hyperkeratosis, psoriasis, prostate hypertrophy, hyperthyroidism, endocrinopathies, autoimmune diseases, allergies, restenosis, viral diseases such as AIDS, hepatitis, intracellular parasitic diseases or bacterial infection. => s (herpesviridiae (p) (viral or virus)) and 123 PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' 15 FILES SEARCHED... PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH FIELD CODE - 'AND' OPERATOR ASSUMED 'SVIRIDIAE (P) ' 97 (HERPESVIRIDIAE (P) (VIRAL OR VIRUS)) AND L23 => s 126 and (hypochlorite) L27 0 L26 AND (HYPOCHLORITE) => s 126 and (alkaline (w) metal) L28 0 L26 AND (ALKALINE (W) METAL)

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NUMERIC VALUE NOT VALID '7681-52-9'
'RN' IS NOT A VALID FIELD CODE
L30
             0 L26 AND 7681-52-9/RN
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     FILE 'REGISTRY' ENTERED AT 16:17:56 ON 31 JAN 2007
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              0 S TAUCL/CN
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              0 S TAURINE N-CHLORAMINE/CN
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L4
              2 S TAUCL
     FILE 'REGISTRY' ENTERED AT 16:21:38 ON 31 JAN 2007
     FILE 'USPATFULL' ENTERED AT 16:21:46 ON 31 JAN 2007
L5
                TRA L4 1-1 RN :
                                      13 TERMS
     FILE 'REGISTRY' ENTERED AT 16:21:48 ON 31 JAN 2007
L6
             13 SEA L5
    FILE 'USPATFULL' ENTERED AT 16:22:32 ON 31 JAN 2007
L7
             1 S L4 AND 50-99-7/RN
L8
              0 S L4 AND 1490-04-6/RN/RN
L9
             1 S L4 AND 1490-04-6/RN
L10
             0 S USS US2004022871/PN
L11
             1 S US2004022871/PN
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FILE 'REGISTRY' ENTERED AT 16:26:17 ON 31 JAN 2007
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                TRA L11 1-1 RN :
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L13
              5 SEA L12
     FILE 'USPATFULL' ENTERED AT 16:27:00 ON 31 JAN 2007
L14
              1 S L11 AND 51036-13-6/RN
     FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CAPLUS, DDFB,
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     31 JAN 2007
            180 S 51036-13-6/RN
L15
L16
            109 S L15 AND PD<2002
L17
            108 DUP REM L16 (1 DUPLICATE REMOVED)
L18
              4 S L17 AND (VIRUS OR VIRAL OR HERPES OR HERPESVIRIDIAE)
L19
              2 S L17 AND (PARASITICAL OR PARASITE OR PARASITIC OR FUNGAL OR FU
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L20
L21
              5 DUP REM L20 (0 DUPLICATES REMOVED)
L22
            125 S HERPESVIRIDIAE
L23
             97 S L22 AND PD<2002
              0 S (HERPESVIRIDIAE (P) HERPES) AND L23
L24
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L26
             97 S (HERPESVIRIDIAE (P) (VIRAL OR VIRUS)) AND L23
L27
             0 S L26 AND (HYPOCHLORITE)
L28
              0 S L26 AND (ALKALINE (W) METAL)
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              0 S L26 AND ( METAL)
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              0 S L26 AND 7681-52-9/RN
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L30 HAS NO ANSWERS
'26 1-5 ' IS NOT A VALID SEARCH STATUS KEYWORD
Search status keywords:
NONE ---- Display only the number of postings.
STATUS -- Display statistics of the search.
ENTER SEARCH STATUS OPTION (NONE), STATUS, OR ?:y
'Y' IS NOT A VALID SEARCH STATUS KEYWORD
Search status keywords:
NONE ---- Display only the number of postings.
STATUS -- Display statistics of the search.
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L30 HAS NO ANSWERS
'26 1-5 ' IS NOT A VALID SEARCH STATUS KEYWORD
Search status keywords:
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STATUS -- Display statistics of the search.
ENTER SEARCH STATUS OPTION (NONE), STATUS, OR ?:end
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THE ESTIMATED COST FOR THIS REQUEST IS 60.50 U.S. DOLLARS DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y)/N:y

L26 TI	ANSWER 1 OF 97 DGENE COPYRIGHT 2007 The Thomson Corp on STN New Herpesviridiae thymidine kinase mutant nucleic acids - used to develop products for treating e.g. tumours, autoimmune diseases, allergies, restenosis or viral, bacterial or parasitic diseases US 5877010 A 19990302 72
L26 TI	ANSWER 2 OF 97 DGENE COPYRIGHT 2007 The Thomson Corp on STN New Herpesviridiae thymidine kinase mutant nucleic acids - used to develop products for treating e.g. tumours, autoimmune diseases, allergies, restenosis or viral, bacterial or parasitic diseases US 5877010 A 19990302 72
L26 TI	A 19990302 72 ANSWER 3 OF 97 DGENE COPYRIGHT 2007 The Thomson Corp on STN New Herpesviridiae thymidine kinase mutant nucleic acids - used to develop products for treating e.g. tumours, autoimmune diseases, allergies, restenosis or viral, bacterial or parasitic diseases US 5877010 A 19990302 72
L26 TI	ANSWER 4 OF 97 DGENE COPYRIGHT 2007 The Thomson Corp on STN New Herpesviridiae thymidine kinase mutant nucleic acids - used to develop products for treating e.g. tumours, autoimmune diseases, allergies, restenosis or viral, bacterial or parasitic diseases US 5877010 A 19990302 72
L26 TI	ANSWER 5 OF 97 DGENE COPYRIGHT 2007 The Thomson Corp on STN New Herpesviridiae thymidine kinase mutant nucleic acids - used to develop products for treating e.g. tumours, autoimmune diseases, allergies, restenosis or viral, bacterial or parasitic diseases US 5877010 A 19990302 72
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L5	FILE 'USPATFULL' ENTERED AT 16:21:46 ON 31 JAN 2007 TRA L4 1-1 RN : 13 TERMS
L6	FILE 'REGISTRY' ENTERED AT 16:21:48 ON 31 JAN 2007 13 SEA L5
L7 L8 L9 L10 L11	FILE 'USPATFULL' ENTERED AT 16:22:32 ON 31 JAN 2007 1 S L4 AND 50-99-7/RN 0 S L4 AND 1490-04-6/RN/RN 1 S L4 AND 1490-04-6/RN 0 S USS US2004022871/PN 1 S US2004022871/PN

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              5 SEA L12
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=> file usaptful